=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 16/772944

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Thursday Date: 6/22/2006

Time: 11:08:46

Inventor Information for 10/772944

Inventor Name	City	State/Country
KAST, JOHN E.	HUGO	MINNESOTA
JIMENEZ, OSCAR	CORAL GABLES	FLORIDA
PETERS, CHARLES E.	BLAINE	MINNESOTA
RIEKELS, JAMES E.	NEW HOPE	MINNESOTA
SCHOMMER, MARK E.	MAPLE GROVE	MINNESOTA
Appin Info Contents Petition Info	Atty/Agent Info Conti	nuity Data Foreign Data
Search Another: Application#	Search or Patent	# Search
PCT /	Search or PG PUBS	# Search
Attorney Docket #	Sear	ch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050246001 A1	US- PGPUB	20051103	28	Laminate of magnetic material and method of making	607/116		Kast, John E. et al.
US 20050245985 A1	US- PGPUB	20051103		Drop and slide engagement for implantable medical device	607/36		Deininger, Steve T. et al.
US 20050245983 A1	US- PGPUB	20051103		Battery isolator for implantable medical device	607/36		Kast, John E. et al.
US 20050245982 A1	US- PGPUB	20051103		Connector block for an implantable medical device	607/36	607/37	Kast, John E. et al.
US 20050244611 A1	US- PGPUB	20051103		Method of overmolding a substrate and product made by that process	428/137	264/279.1	Deininger, Steve T. et al.
US 20050175669 A1	US- PGPUB	20050811		Highly lubricious hydrophilic coating utilizing dendrimers	424/423	427/2.1; 514/56	Jimenez, Oscar et al
US 20050113889 A1	US- PGPUB	20050526		Method of charging an implantable medical device	607/61		Jimenez, Oscar et al
US 20050113888 A1	US- PGPUB	20050526		Implantable medical device & electrical stimulation device with magnetic shield	607/61		Jimenez, Oscar et al
US 20050113887 A1	US- PGPUB	20050526		User interface for external charger for implantable medical device	607/61	607/33	Bauhahn, Ruth E. et al.
US 20050075700 A1	US- PGPUB	20050407		External power source for an implantable medical device having an adjustable magnetic core	607/61		Schommer Mark E. et al.

•

			and system and		
			method related		
			therefore		
US 20050075699 A1	US-	20050407	System and	607/61	Olson,
03 20030073033 111	PGPUB	20030107	method for		David P. et
	10102		transcutaneous		al.
			energy transfer		
			achieving high		
			efficiency		
US 20050075698 A1	US-	20050407	Ambulatory	607/61	Phillips,
	PGPUB		energy transfer		William C.
			system for an		et al.
			implantable		
			medical device		
			and method		
			therefore		
US 20050075695 A1	US-	20050407	Storable	607/61	Schommer
	PGPUB		implantable		Mark E.
			medical device		
			assembly		
			allowing in		
			package charging		
US 20050075692 A1	US-	20050407	Medical device	607/60	Schommer
	PGPUB		programmer with		Mark E. et
			internal antenna		al.
			and display	607/60	D1.111:
US 20050075691 A1	US-	20050407	Neurostimulator	607/60	Phillips, William C.
	PGPUB		programmer with		et al.
	-	20050405	internal antenna	(07/60	Toy, Alex
US 20050075689 A1	US-	20050407	Circuit board	607/60	C. et al.
	PGPUB		construction for		C. et al.
			handheld		
TIG 00050005500 A 1	710	20050407	programmer Medical device	607/60	Toy, Alex
US 20050075688 A1	US- PGPUB	20050407	programmer with	007/00	C. et al.
	PGPUB		selective		C. Ct al.
			disablement of		
			display during		
			telemetry		
US 20050075687 A1	US-	20050407	Z-axis assembly	607/60	Phillips,
US 20030073087 AT	PGPUB	20030407	of medical device	007700	William C.
			programmer		et al.
US 20050075686 A1	US-	20050407	Medical device	607/60	Phillips,
05 20030073000 711	PGPUB		programmer with		William C.
			faceplate		et al.
US 20050075685 A1	US-	20050407	Medical device	607/60	Forsberg,

·

	PGPUB		programmer with infrared communication			John W. et al.
US 20050060003 A1	US- PGPUB	20050317	Feedthrough apparatus with noble metal- coated leads	607/36		Taylor, William J. et al.
US 20050027326 A1	US- PGPUB	20050203	Connector assembly for connecting a lead and an implantable medical device	607/37		Ries, Andrew J. et al.
US 20040267332 A1	US- PGPUB	20041230	Implantable medical device with external recharging coil	607/61	607/33	Kast, John E. et al.
US 20030163171 A1	US- PGPUB	20030828	In-line lead header for an implantable medical device	607/36	607/37	Kast, John E. et al.
US 20030143350 A1	US- PGPUB	20030731	Angioplasty super balloon fabrication with composite materials	428/35.2	428/36.9	Jimenez, Oscar
US 20030135195 A1	US- PGPUB	20030717	Highly lubricious hydrophilic coating utilizing dendrimers	604/500	424/486; 427/2.28; 514/56; 977/847	Jimenez, Oscar et al
US 20030082958 A1	US- PGPUB	20030501	Lead frame and strip molding for contact connectors in implantable medical devices	439/885		Robinson, Scott J. et al.
US 20030075919 A1	US- PGPUB	20030424	Welded flange connection	285/21.1	285/368	Schulte- Ladbeck, Bernd et al.
US 20020140399 A1	US- PGPUB	20021003	Implantable power management system	320/130		Echarri, Guillermo et al.
US 20020106966 A1	US- PGPUB	20020808	Radio-controlled toy blimp with	446/454		Jimenez, Oscar et al

.

			infrared beam			
			weapons for			
			staging a gun			
			battle			
US 7037562 B2	USPAT	20060502	Angioplasty super balloon fabrication with composite	428/36.4	428/34.5; 428/35.7; 428/408	Jimenez; Oscar
			materials			
US 7035688 B2	USPAT	20060425	Laminate of magnetic material and method of making	607/36	336/84M; 607/61	Kast; John E. et al.
US 6895276 B2	USPAT	20050517	In-line lead header for an implantable medical device	607/37	439/909	Kast; John E. et al.
US 6893427 B1	USPAT	20050517	Catheter with thermoresponsive distal tip portion	604/525	604/527; 604/531	Jimenez; Oscar
US 6884122 B2	USPAT	20050426	Lead frame and strip molding for contact connectors in implantable medical devices	439/722	439/885; 439/909; 607/128	Robinson; Scott J. et al.
US 6850803 B1	USPAT	20050201	Implantable medical device with a recharging coil magnetic shield	607/61	607/33; 607/36	Jimenez; Oscar et al.
US 6840545 B2	USPAT	20050111	Welded flange connection	285/21.1	285/21.2; 285/368; 29/890.14	Schulte- Ladbeck; Bernd et al.
US 6664763 B2	USPAT	20031216	System for managing power to an implanted device based on operating time, current drain and battery capacity	320/132		Echarri; Guillermo et al.
US D481426 S	USPAT	20031028	Paintball gun	D21/574		Jimenez; Oscar
US 6609945 B2	USPAT	20030826	Radio-controlled	446/454	244/30;	Jimenez;

ĩ

toy blimp with 244/96; Oscar et al infrared beam 446/220; weapons for 446/225; 446/456 staging a gun battle 604/524 604/523 Jimenez; US 6520952 B1 **USPAT** 20030218 Ceramic Oscar reinforced catheter 607/61 Kast; John USPAT 20030107 Implantable US 6505077 B1 E. et al. medical device with external recharging coil electrical connection 607/29 Torgerson; Power **USPAT** 20020917 US 6453198 B1 Nathan A. management for et al. an implantable medical device 607/38 Split contact with 607/37 Peters: USPAT 20020806 US 6430442 B1 Charles E. super elastic et al retaining ring for implantable medical device 320/130 Echarri; 320/160 US 6278258 B1 20010821 Implantable USPAT Guillermo power management et al. system Non-invasively 607/116 607/117 Barreras, USPAT 20010220 US 6192279 B1 maneuverable Sr.; Francisco lead system Jose et al. Cutolo; Self contained 320/115 USPAT 20010130 US 6181105 B1 transportable Vincent et al. power source maintenance and charge 320/106 320/110 Echarri; USPAT 20001226 Implantable US 6166518 A Guillermo power management et al. system 607/37 439/652; Kast; John Apparatus for US 6006135 A USPAT 19991221 E. et al. 439/909 interconnecting implantable electrical leads and medical device

US 5895416 A	USPAT	19990420		Method and apparatus for controlling and steering an electric field	607/62	600/547; 600/585; 606/129; 607/117; 607/148; 607/2; 607/46	Barreras, Sr.; Francisco J. et al.
US 5733313 A	USPAT	19980331		RF coupled, implantable medical device with rechargeable back-up power source	607/33	128/903; 607/60; 607/61	Barreras, Sr.; Francisco Jose et al.
US 5580219 A	USPAT	19961203		Ceramic blade attachment system	416/217	416/241B	Frey, deceased; Gary A. et al.
US 5445624 A	USPAT	19950829		Catheter with progressively compliant tip	604/525	604/264	Jimenez; Oscar
US 5423773 A	USPAT	19950613		Catheter with gear body and progressively compliant tip	604/526		Jimenez; Oscar
US 5318596 A	USPAT	19940607		Activity sensing pacemaker	607/19	600/595	Barreras; Francisco J. et al.
US 4669424 A	USPAT	19870602	12	Apparatus for and method of repelling pests such as fleas and ticks	119/650	367/139	Bianco; Frank J. et al.
US 4367752 A	USPAT	19830111		Apparatus for testing physical condition of a subject	600/502	377/24.2; 600/519; 600/520; 600/595	Jimenez; Oscar et al

•